HESLIN ROTHENBERG

APR 2 0 2006

2001/011

HESLIN ROTHENBERG FARLEY & MESITI P.C.

Robert E. Heslin Jeff Rothenberg Kevin P. Radigan Susan E. Farley Nicholas Mesiti Philip E. Hansen* Blanche E. Schiller Wayne F. Reinke David P. Miranda

Patent Agent
 Technical Specialist

Of Counsel Joseph L. Spiegel Poughkeepsie, NY INTELLECTUAL PROPERTY LAW PATENTS • TRADEMARKS • COPYRIGHTS

> Attorneys at Law 5 Columbia Circle Albany, New York 12203 Telephone: (518) 452-5600 Facsimile: (518) 452-5579 www.hrfmlaw.com

Kathy Smith Dias David A. Pascarella Victor A. Cardona Lee Palmateer John Pietrangelo* Brett M. Hutton Stephen M. Hladik Edward Timmer Alana M. Fuierer John W. Boger Surinder S. Punia†

Of Counsel Martha L. Boden Jill M. Breedlove Lawrence D. Cutter

CONFIDENTIALITY NOTICE

The pages comprising this facsimile transmission contain confidential information from <u>HESLIN</u>

<u>ROTHENBERG FARLEY & MESITI P.C.</u> This information is intended solely for use by the individual entity named as the recipient hereof. If you are not the intended recipient, be aware that any disclosure, copying, distribution, or use of the contents of this transmission is prohibited. If you have received this transmission in error, please notify us by telephone immediately.

*** PLEASE DELIVER IMMEDIATELY ***

Date:

April 20, 2006

From:

Wayne F. Reinke

No. of Pages:

11 (Including this Page)

Fax No.:

571-273-8300

To:

Examiner Jacob Lipman Group Art Unit 2134

U.S. Patent and Trademark Office Alexandria, VA 22313-1450

Re:

U.S. Patent Application Serial No.: 09/751,069

Applicant(s): Mantena et al.

Attorney Docket No.: YOR920000555US1

Message:

Please find attached hereto the following documents:

- 1. Pre-Appeal Brief Request for Review (1 page);
- 2. Remarks in Support of Pre-Appeal Brief Request (5 pages); and
- 3. Combined Notice of Appeal from the Primary Examiner to the Board of Patent Appeals and Interferences & Petition for Extension of Time (Large Entity) (2 pages) (in duplicate).

WFR:rqs Attachments 1839008-FAX01